

EAST: 10735604 quantum bit device with reinitializing circuit.wsp:1

FileViewEditToolsWindowHelp

L14: (8392) 12 near 9 13

L15: (7) 8 near 6 10

L16: (97334) 9 near 6 11

L17: (55) 14 same 16

L18: (0) 8 and 17

L19: (0) 17 and 5

L20: (0) 17 and 4

L21: (64) 8 and 14

L22: (94) 4 and 7

L23: (68) 22 and 14

L24: (2) 23 and 16

L25: (180) (257/9) CCLS

L26: (5) 26 and 4

L27: (1) Forward citation search 1

L28: (3) Backward citation search 1

L29: (911632) coil

L30: (62494) current near 2 pulse

L31: (6337) 29 with 30

L32: (583) 4 5

L33: (0) 31 and 32

L34: (200) 32 and 7

L35: (66) 23 and 34

L36: (72) 34 and 14

L37: (2) 36 and 16

L38: (1924) rcl

L39: (0) 32 and 38

DSsUS-PCPUB, USPAT, EPO, JPO, DERWENT, IBM, TDO

Default operator: OR

25 and 4

Nov 2004

Plurals

Highlight all hit terms initially

A: BRS form

A: ISAR form

Image

Text

HTML

	U	Inventor	Document	Issue	P	Title	Current	Current XR	Retrieval	S	C	P	Image	Doc	P
1	<input type="checkbox"/>	Eriksson, Mar	US 6597010	200302		Solid-state quantum dot devices and quantu	257/14	257/12		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 659701
2	<input type="checkbox"/>	Wu, Lian-Ao	US 2004011	200402		Methods for single qubit gate teleportation	257/9			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 200401
3	<input type="checkbox"/>	Zagoskin, Ale	US 2002013	200202		Superconducting dot/anti-dot flux qubit base	257/9	257/E39.01		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 200201
4	<input type="checkbox"/>	Amin, Moham	US 2002012	200207		Quantum bit with a multi-terminal junction an	257/9	257/E39.01		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 200201
5	<input type="checkbox"/>	Amin, Moham	US 2002011	200207		Quantum bit with a multi-terminal junction an	257/9	257/E39.01		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 200201

Full

Details

HTML

Ready

NUM